WEST Search History

Hide Items Restore Clear Cancel

DATE: Thursday, June 24, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count		
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR					
	L32	mycoplas\$ same (n-glycos\$ or glycos\$) same (NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR)	0		
	L31	mycoplas\$ same (n-glycos\$ or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR or glycos\$)	82		
	L30	L22 and mycoplas\$	16		
	L29	L28 and 122	0		
	L28	L25 and mycoplas\$	42		
	DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR				
	L27	(L26 not (L21 or L24)) and @pd > 20031009	0		
	L26	(L25 and (asparaginine or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR) same (N-glycos\$8 or glycos\$)) and @pd > 20031009	1		
	L25	((bacter\$ or mycoplasma or prokaryot\$5).ab. and (eukaryot\$8 or mammal\$5 or baculovirus or CHO) with (host or express\$5)) and @pd > 20031009	662		
	L24	(L23 not L21) and @pd > 20031009	12		
	L23	(L22 and (eukaryot\$8 or mammal\$5 or baculovirus or CHO) with (host or express\$5)) and @pd > 20031009	31		
П	L22	((asparaginine or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR) same (N-glycos\$8 or glycos\$) and (bacter\$4 or Mycoplasm\$4) with (antigen\$4 or protein or immunogen\$4 or glycoprotein or vaccin\$5)) and @pd > 20031009	31		
	L21	(L20 not L17) and @pd > 20031009	19		
	L20	(L15 and (asparaginine or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR) same (N-glycos\$8 or glycos\$)) and @pd > 20031009	19		
	DB=U	JSPT; PLUR=YES; OP=OR			
	L19	(L18 not L16) and @pd > 20031009	3		
	L18	(L15 and (asparaginine or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR) same (N-glycos\$8 or glycos\$)) and @pd > 20031009	3		
	DB=U	JSPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR			
	L17	(L15 and NXB same (N-glycos\$8 or glycos\$)) and @pd > 20031009	0		
	L16	(L15 and NXB same (N-glycos\$8 or glycos\$) same (host or eukaryot\$8 or mammal\$5 or baculovirus or CHO)) and @pd > 20031009	0		
	L15	(L11 and (n-glycosylation or NXB or ASN-XAA-SER/thr or ASN-XAA-SER or ASN-XAA-THR)) and @pd > 20031009	203		
	L14	(L11 and mycoplsma same (120kda or 120-kda or 120 adj (kda or kilodalton or \$8mass))) and @pd \geq 20031009	. 0		

L13	(mycoplasma and mgc3) and @pd > 20031009	1
L12	(L11 and mgc3) and @pd > 20031009	1
L11	((prokaryot\$4 or bacter\$4 or Mycoplasm\$4) with (antigen\$4 or protein or immunogen\$4 or glycoprotein or vaccin\$5) same (CHO or eukaryot\$5 or insect or baculovirus or mammal\$5) same expression) and @pd > 20031009	2593
L10	(L8 and (NXB or ASn-Xaa-ser/thr) same (substit\$7 or mutat\$5)) and @pd > 20030813	1
L9	(L8 and L6) and @pd > 20030813	0
L8	((NXB or ASn-Xaa-ser/thr) with (N-glycosylat\$4 or glycosylat\$4)) and @pd > 20030813	43
L7	20010711) and @pd > 20030813	3
L6	(substit\$6 with (asp\$3 or asparagine) same (inhibit\$4 or prevent\$4 or block) same \$3glycosylat\$5) and @pd > 20030813	6
L5	(L4 and NXB) and @pd > 20030813	0
L4	((NXB or asn or asparagine) same substitution and (n-glycosylation or glycosylation)) and @pd > 20030813	2868
DB=	USPT; PLUR=YES; OP=OR	
L3	((NXB or asn or asparagine) same substitution and (n-glycosylation or glycosylation)) and @nd > 20030813	501

END OF SEARCH HISTORY